

Lead and Copper Certified Laboratory Report Form Submit Online: wqcdcompliance.com/login (preferred); Fax (303) 758-1398 WQCD-B2-Drinking Water CAS 4300 Cherry Creek Drive South; Denver, CO 80246-1530

LCR - Results

Revision: 11/01/2016

Section I (Supplied or	Completed by Public	Water System)	Section II (Supplied or Completed by Certified Laboratory)								
Public Wa	ater System Informat	tion	Certified Laboratory Information								
PWSID#: CO0160075	Facility ID: D	DS001	Laboratory ID: CO 0015								
System Name: Arabian Acres Metro	o District		Laboratory Name: Colorado Analytical Laboratory								
Contact Person: Lynn Willow		Phone #: 303-704-9438	Contact Person: Customer Service Phone: 303-659-2313								
Comments:			Comments:								

Sec	ction III (Suppl	lied or Com	npleted by Public Water System)	Section IV (Supplied or Completed by Certified Laboratory)										
Sample Date	Collector	Sample Pt ID			Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)			
9/18/18	Lynn Willow	LCR001	1-LC	9/19/18	9/25/18	180919060-01	Copper	EPA 200.8	1.3	0.001	0.034			
							Lead	EPA 200.8	0.015	0.001	BDL			
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)			
9/18/18	Lynn Willow	LCR002	2-LC	9/19/18	9/25/18	180919060-02	Copper	EPA 200.8	1.3	0.001	0.087			
							Lead	EPA 200.8	0.015	0.001	BDL			
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)			
9/18/18	Lynn Willow	LCR003	3-LC	9/19/18	9/25/18	180919060-03	Copper	EPA 200.8	1.3	0.001	0.029			
							Lead	EPA 200.8	0.015	0.001	BDL			
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)			
9/18/18	Lynn Willow	LCR005	5-LC	9/19/18	9/25/18	180919060-04	Copper	EPA 200.8	1.3	0.001	0.053			
							Lead	EPA 200.8	0.015	0.001	BDL			
Sample Date	Collector	Sample Pt ID	Address, City, Zip	Lab Receipt Date	Lab Analysis Date	Laboratory Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)			
9/18/18	Lynn Willow	LCR008	8-LC	9/19/18	9/25/18	180919060-05	Copper	EPA 200.8	1.3	0.001	0.049			
							Lead	EPA 200.8	0.015	0.001	BDL			

NT: Not Tested

Lab MRL: Laboratory Minimum Reporting Level

BDL: Below Laboratory MRL. A less than (<) may also used.

mg/L: Milligrams per Liter AL: Action Level

Drinking Water Chain of Custody



Report To Information	Bill To Information (If different from report to)	State Form / Project Information	
Company Name: A Rubian Acres	Company Name: Ausbin Acros MD	PWSID: 0160675	
Contact Name: CHUN W/(16 W	Contact Name: DUDY	System Name: Arubiun Acras M.O.	
Address	Address	Address:	
Address: 530) Whimsian (P1	Address: 23005 whispering Robers	ZBio 5 hlispering Lille	ځ
C15 10 80917	Golden, Co. 80401	Gulden (0 50401	
City State Zip	City State Zip	City State Zip	
719 Phone: 482 5775 Fax:	303 Phone: 7049438 Fax:	County: (F1/11A)	
Email: LYWLL9@ AOL. COM	Email: Judy @ METro-d, 5Tric T. Co	Compliance Samples: Yes No 🗆	
Sampler Name: CYMM Willow	PO No.: 2018 LC	Send Forms to State: Yes X No □	

Brighton Lab 240 South Main Street Brighton, CO 80601

Lakewood Lab 12860 W. Cedar Dr, Suite 100A Lakewood CO 80228

Phone: 303-659-2313 Fax: 303-659-2315

www.coloradolab.com

				•								-					4													
	a table						PHASE I, II, V Drinking Water Analyses (check analysis)															Subcontract Analyses								
CAL Task No. 180919060 JML Date Time Client Sample ID / EP Code		de Sontainers	Residual Chlorine (mg/L.) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Lead/Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lang. Index	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226	Radium 228	Radon	Uranium	
914	101ds	1-40 1000	701					+	_								\checkmark												+	
918	5150	7-LC LORD	52														$\frac{1}{}$													
918	4!30	3-LC LOW	703														\prec													
918	7:40	5-LC LCRO	105														7													
9/5	6:00	1-LC LCRO 2-LC LCRO 3-LC LCRO 5-LC LCRO 8-LC LCRO	08														*													
			7																											
			(5	<u> </u>		İ																				_	_		\rightarrow	
Instruc	etions:	leuse Send R STATE. STAT	e sull	STO	ur	ĸ	Te		_		Info:			.0C]				<u> </u>					No 5	He	adspa	ace Y	es 🗆	No []
JAM.	PLAPE	ID per manitario	15 Scho	duli-	50-	Date	/Tim	٥٠		Deli			Ued By				S Cl Date	narge Tim	₹ 1	Tem	p. (\range Recei	o C	C/Ice	<u> </u>	Sam			Yes □] No [81.
CXNN	1 Willa	TATE STATE TO per monitorio Date/Time: 9/8 9:30	Sectived 1	·b	c	7)/	3/18	<u>[[</u>	<u>'S</u>	, ,	emit.	Juisii	eu by	y •				1 1111	c.		NECE	iveu	by.			Da		ime:		